#### POLAND

HALAZINSKI, Stofan, KANIAK, Jozef, KNAPIK, Zbigniew, and PACZYNSKI, Andrzej; Department of Internal Diseases (Zaklad Chorob Wewnetrznych) (Director: Prof. Dr. med. Jozef KANIAK) and Department of Obstetrics and Gynecology (Zaklad Ginekologiczno-Polozniczy) (Director: Dr. med. Stofan HALAZINSKI) of Physicians Postgraduate Training Program (Studium Doskonalenia Lekarzy), Wojewodztwo Hospital (Szpital Wojewodzki) in Wrucław

"Diabetes and Pregnancy. Prophylaxis: Glycemic Curve in Patients Delivering Enormous Feetus."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 36, 2 Sep 63, pp 1338-1340

Abstract: [Authors' English summary modified] Authors analyzed glycemic curve of 73 women who delivered enormous foctuses and classified them by height and shape of the curves. Normal hyperglycemic curves were found in 54, latent diabetis appearing during pregnancy — in 3, and latent future diabetis — in 16. Authors suggest that studies on the carbohydrate metabolism may be of great value in diagnosing diabetes and preventing complications. 1/1 25 refs: 5 Polish, 4 Gorman, 16 Western.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

KANIAK, Jozef; prof. dr. med.; GRUSZKA, Stanislaw, dr. med.; MASZKIEWICZ, Waldemar

Some clinical problems of smallpox. Pol. tyg. lek. 20 no. 10: 350-353 8 Mr '65

1. Ze Szpitala Zakaznego w Przasniku (Konsultant: prof. dr. med. Josef Kaniak; Kierownik Szpitalas dr. med. Stanislaw Gruszka).

KANIAK, Jozef, prof. dr. med.: KNAPIK, Zbigniew; WLODARCZYKOMA, Janina

Waldenström's disease. Pol. arch. med. wemet. 35 no.3:397-400 '65.

1. Z Katedry Medycyny Ogolnej Studium Doskonalenia Lekarsy we Wroclawiu, z Oddziałe Wewnetrznym <sup>MAM</sup> Szpitala Wojewodzkiege we Wroclawiu (Kierownik: prof. dr. med. J. Kaniak).

KANIAK, Jozef; KNAPIK, Zbigniew; PACZYNSKI, Andrzej

Diabetic osteopathy. Pt.1. Pol. arch. med. wewnet. 35 no.7: 1037-1042 165.

1. Z Katedry Medycyny Ogolnej Studium Doskonalenia Lekarzy w AM na bazie Oddzialu Wewnetrznego A Szpitala Wojewodzkiego we Wroclawiu (Kierownik: prof. dr. med. J. Kaniak).

SIDOROV, Pavel Petrovich, kand. ekon. nauk; KOVALEV, Aleksandr Ivanovich; Prinimal uchastiye KANIBOLOTSKIY, F.P.; ARSEN'YEV, S.P., red.; DEMIN, A.M., red.

[Economics of river transportation; production economics, organization, and planning] Ekonomika rechnogo transporta; ekonomika, organizatsiia i planirovanie proizvodstva. Moskva, Transport, 1965. 283 p. (MIRA 18:5)

KANIBOLOTSKIY, K.; BAL'TSER, Ye.B.

Holding back brown suger. Sakh.pron. 32 no.10:35-36 0 '58.

(NIRA 11:11)

1. Voroneshakiy sovnarkhos.

(Voronesh Province—Suger manufacture)

KANIBOLOTSKIY, N.K.; MOREYNIS, YA.I.

For fulfillment of the sixth five-year plan for the development of enterprises of the Voronezh Sugar Beet Combine. Sakh.prom. 30 no.7: 5-9 J1 '56. (MLPA 9:11)

- Voroneshskiy sakhsveklotrest (for Kanibolotskiy);
   Rosglavsakhar (for Moreynis). (Voronesh Province--Sugar industry)

Prepare for processing sugar beets harvested by combines. Sakh. prom. 31 no.449-11 Ap '57. (NIBA 10:6)

1. Voroneshakiy sakhaveklotrest.
(Sugar beets--Harvesting)

KANIBOLOTSKIY, N.K.; VITSANI, F.I.

Fechanization of heavy and later-consuming operations in the factories of the Voronesh Sugar Trust. Sakh. prom. 31 no.8:47-49 Ag 157. (MERA 10:8)

1. Voronezhskiy sakhsveklotrest. (Loading and unloading)

Great program. Sakh. prom. 33 no.1:9-11 Ja '59. (MIRA 12:1)

1. Upravleniye sakharney premyshlennesti Verenezhskege sevnar-kheze.

(Verenesh Prevince-Sugar industry)

KANIBOLOTSKIY, N.K.; VITSANI, F.I.

Mechanisation of labor-consuming work at sugar factories of the Voronesh Scononic Council. Sakh.prom. 34 no.9:35-37 8 160. (MIRA 13:9)

1. Voroneshskiy sovnarkhos.
(Voronesh Province—Sugar industry)

KANIBOLOTSKIY, N.K.; TURAYEV, L.D.; BAYKO, A.V.

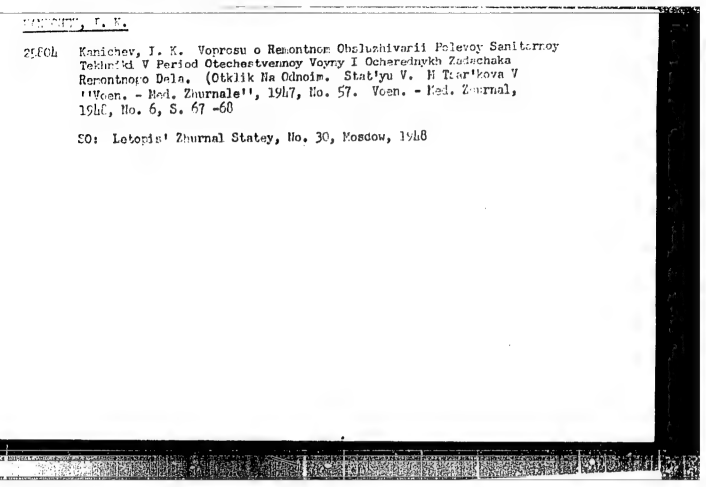
- Results of testing the MBO-5 beet piler. Sakh.prom. 35 no.4:47-51 Ap \*61. (MIRA 14:3)
  - 1. Voronezhskiy sovnarkhoz (for Kanibolotskiy). 2. Vsesoyuznyy nauchno-isaledovatel'skiy institut sakharnoy svekly (for Turayev, Bayko).

    (Sugar beets) (Loading and unloading)

KANICHEV, I.

K Voprosu O Remontnom Obsluzhivanii Polevoy Sanitarnoy Tekhniki V Period Otechestvennoy Voyny I Ocherednykh Zadachakh Remontnogo Dela. Otklik Na Odnoim. Stat'yu V M Tsar'kova V Voen.--Med. Z Zhurnale, 1947, No. 5. Voen.--Med. Zhurnal, 1948, No. 6, s. 67-68

SO: LETOPIS NO. 30, 1948



9.3120 9-(3), 24-(3) AUTHORS:

Kanicheva, I. R., Burtsev, V. A.

SOV/181-1 -8-16/32

TITLE:

Investigation of 0.5- to 16-kev Electron Penetration Through

Collodion- and Gold Films

PERIODICAL:

Fizika tverdogo tela, 1959, Vol 1, Nr 8, pp 1250 - 1258 (USSR)

67311

ABSTRACT:

The laws governing the penetration mentioned in the title were found by simultaneous investigation of film penetrability and electron energy distribution after their passage through the films of the substances to be investigated. The authors paid attention to the removal of secondary effects. Thin films (of various thickness) of the substances under investigation were be bombarded with electrons. By slowing down the electrons having passed through the film in the field of a spherical capacitor it was possible to determine the integral distribution curves it was possible to determine the integral distribution curves practically over all energies. These measurements allow the following conclusions: In collodion and gold films of various thickness the dependence of the extreme depth of penetration R on electron energy E obeys Bethe's law of specific loss.

 $R = 77.5E^{1.3}$  holds for gold. The electron spectrum may be subdivided into two ranges corresponding to slow (from 0 to

Card 1/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

**对于10万元的企业的企业的企业的企业的企业的企业企业。** 

67311

Investigation of 0.5- to 16-kev Electron Penetration SOV/181-1:-8-16/32 Through Collodion- and Gold Films

In all cases of primary electron energy and sample thickness the slow electrons form a considerable part of the total number of departed electrons. Slowing down and scattering of fast and slow electrons follow various laws. The law of energy loss by fast electrons reads dE/dx = const. Thus, the law of primary-electron slowing-down in gold is linear, at least in a certain with the law of electrons thank A. R. Shul man, in whose laboratory the present investigation was performed, and also the student Yu. M. Vorom who assisted in the measurements. There are 11 figures and 14 references, 3 of which are Soviet.

ASSOCIATION:

Leningradskiy politekhnicheskiy institut im. M. I. Kalinina (Leningrad Polytechnic Institute imeni M. I. Kalinin)

SUBMITTED:

August 18, 1958

Card 2/2

KANICHEVA, I.R.; BARZDO, B.F.

Deceleration and inelastic reflection of electrons in free thin copper films. Fiz. twer tela 5 no.9:2561-2569 S '63.

(MIRA 16:10)

1. Leningradskiy politekhnicheskiy institut.

SHUL'MAN, A.R.; KANICHEVA, I.R.; BARZDO, B.F.

Energy spectrum of electrons after passing through thin free metallic films. Fiz. tver. tela 5 no.11:3318-3321 N '63. (MIRA 16:12)

1. Leningradskiy politekhnicheskiy institut imeni Kalinina.

SHUL'MAN, A.R.; KANICHEVA, I.R.; BARZDO, B.F.

Distribution of energy losses of an electron beam along the depth in copper and aluminum. Fiz. tver. tela 5 no.11:3344-3346 N \*63. (MIRA 16:12)

1. Leningradskiy politekhnicheskiy institut imeni M.I.Kalinina.

L 46912-66 EVT(1)/EVT(m)/EVP(t)/ETI IJF(c) JD/JU/AT SOURCE CODE: UR/0181/66/008/005/1641/1643 ACC NR: AP6015505 76 AUTHOR: Kanicheva, I. R.; Pavlova, A. A. ORG: Leningrad Polytechnic Institute im. H. I. Kalinina (Leningradskiy politekhnicheskiy institut) TITLE: Electron scattering in thin copper and gold films SOURCE: Fizika tverdogo tela, v. 8, no. 5, 1966, 1641-1643 TOPIC TAGS: particle scatter, electron scattering, copper film, microelectronic thin film ABSTRACT: Conventionally prepared Cu (300-1500 Å) and Au (200-600 Å) films were used to examine the electron backscattering and the angular distribution of electrons in the 1.5 to 16 kev energy range. The obtained results are recorded on polar diagrams. Based on experimental data, it seems that in the course of multiple scattering, some electrons scatter at larger angles than other electrons. This may be a result of close interactions which are capable of abruptly changing the direction of motion of an electron. Moreover, it appears that the motion of the electron beam is not necessarily diffuse, as believed to be by other authors. The authors thank A. R. Shul'man for his continued attention and discussions of the work. ORIG REF: 002/ OTH REF: SUB CODE: 20/ SUBH DATE: 18Dec65/ Card 1/1 fv

ACCESSION NR: AP4017603

8/0109/64/009/002/0321/0332

AUTHOR: Shul'man, A. R.; Kanicheya, I. R.; Barsdo, B. F.

TITLE: Investigation of the penetration of 1-12 key electrons through aluminum

films

SOURCE: Radiotekhnika i elektronika, v. 9, no. 2, 1964, 321-332

TOPIC TAGS: electron penetration, aluminum penetration by electrons, penetrable aluminum film, 1-12 kev electron penetration, penetrated electrons formula

ABSTRACT: An experimental study of (a) the penetration of 12.5-178 microgram/cm<sup>2</sup> (500-7,100 Å) thick Al foils by 0.5-12-kev electrons and (b) the energy spectra of transmitted electrons is reported. Two experimental bulbs are described and their sketches supplied. Unlike H. Kanter's results (Phys. Rev., 1961, 121, 2, 461), almost entirely stopped electrons (with a 50 ev energy) were

| Card 1/2

## ACCESSION NR: AP4017603

observed past the Al film at critical energies of the incident electrons. It is shown that the electron range determined from the penetration curves refers to the stopped electrons. On the basis of experimental data obtained, this relation between the cross range of electrons and their energy is proposed: R = 480 E<sup>13</sup>. However, it is hard to establish an agreement between this formula and the theory as the ratio 1/d is unknown (I is the actual electron path in the film, d is the film thickness). The energy spectra measurements showed a wide spread in energy losses which does not agree with the well-known Bohr and E. J. Williams theoretical data developed for beta particles. Orig. art. has: 12 figures and 1 formula.

ASSOCIATION: none

SUBMITTED: 05Jan63

DATE ACQ: 18Mar64

ENCL: 00

SUB CODE: PH. NS

NO REF SOY: 004

OTHER: 014

Card 2/2

KAHICHEVA, R.A., kandidat pedagogicheskikh nauk.

Spatial dynamics of proportions of brilliance in perception at an acute visual angle. Trudy Gos.inst.po isuch.mosga 15:
45-52 '47. (Color sense)

(Color sense)

### KANICKI, J.

Classification of mixed wool from the Polish mountain sheep of the cakiel breed. Biuletyn Wlok. p. 1.

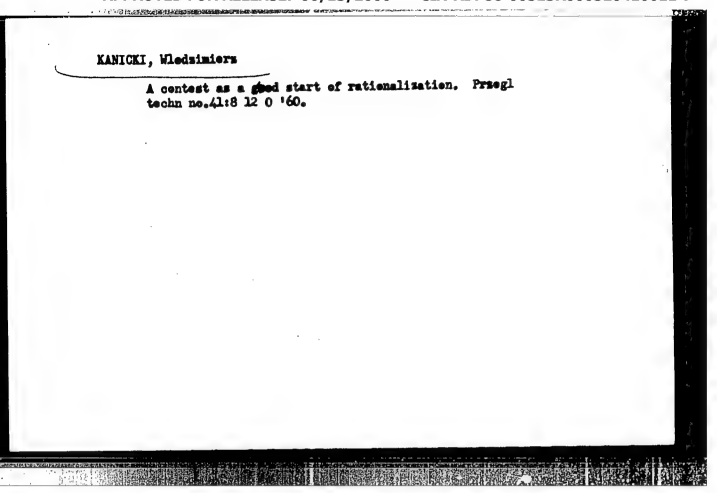
PRZEGLAD WLOKIENNICZY. (Stowarzyszenie Inzynierow i Technikow Przemyslu Wlokienniczego) Lodz, Poland. Vol. 12, no. 1, Jan. 1958.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959.

Uncl.

# KANICKI, Wlodsimiers

As a result of the initiative of young workers, a reserve amounting to 10 million slotys has been set aside in the Kedziersyn Works. Przegl techn no.4518 9 N 160.



L 47548-56 T W/DJ ACC NR: AT6029440

SOURCE CCDE: CZ/0000/63/000/000/0443/0447

AUTHOR: Kanicky, Viktor (Engineer)

15,1

ORG: Antonin Zapotocki Military Academy, Brno (Vojenska akademia Antonina Zapotockeho)

TITLE: Calculation of the natural frequencies of vertical sectional pumps

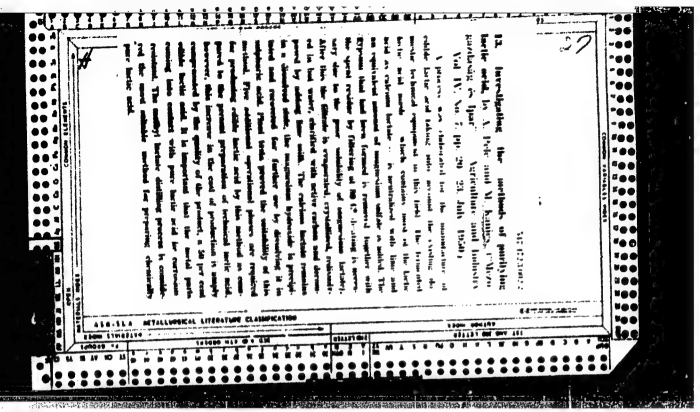
SOURCE: Celostatna konferencie o problemoch dynamiky strojov. 2d. Smolenice, 1961. Dynamika strojov (Dynamics of machines); sbornik prac z konferencis SAV. Bratislava, Vyd-vo SAV, 1963, 443-447

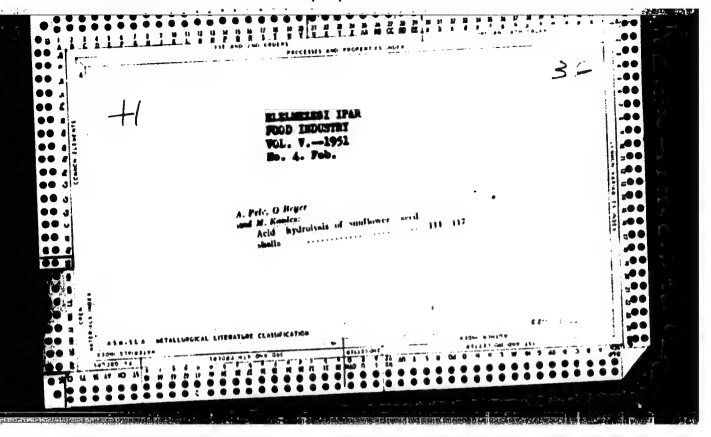
TOPIC TAGS: computer, pump, automatic digital computer, vertical sectional pump

ABSTRACT: The calculation of the critical speed of vertical sectional <u>pumps</u> is reduced to the calculation of the natural frequencies of the transverse oscillations of a straight real rod graduated rigidity, with a system of concentrated masses, and mounted on an elastic real supporting structure. The problem is solved by the use of a system of transmission matrixes, which is also convenient for computa-

Card 1/2

tions on automatic digital computers. Orig. art. has: 6 figures.	[GC]	
SUB CODE: 13, 09/ SUBM DATE: none/		
Card 2/2 vmb		





AND DESCRIPTION OF STREET AND STREET

HUNGARY/Chemical Technology - Fermentation in Industry.

H.

Abs Jour

: Ref Zhur - Khimiya, No 16, 1958, 55457

Author

Kraus, Kanich

Inst

Title

: A New Method for Preparing Fusel Oil during Purification

of Alcohol.

Orig Pub

: Elem. iparl, 1955, 9, No 5, 146-148

Abstract

: A New method for purification of alcohol is described, providing the yield of fusel oils in an increased con-

centration ( >80%).

Card 1/1

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520410011

HUNGARY/Chemical Technology - Chemical Products and Their Application. Fermenting Industry.

H-27

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 58975

Author

Inst

Krausz Jozsef, Kanies Miklus

Title

: Conditions of Solubility in a System of Alcohol-Water-

Fusel 011 and a New Mathod of Frawing-Off Pusel 011.

Orig Pub

: Elclm. ipar, 1957, 11, No 5-6, 138-142

Abstract

The scheme of rectification of alcohol is simplified. Separation of fusel oil (FO) is accomplished in a special decanter connected in a line that joins above the first and below the second column. For determining the optimum concentration of the FO being recycled, curves were obtained for its solubility in a triple system of alcohol-water and C<sub>5</sub>H<sub>11</sub>OH (or C<sub>1</sub>H<sub>2</sub>OH), at 20° and boiling temperature (88-94° depending on the

composition). During the development of

# KANICS, Miklos

Theoretical foundations for the instrumentation and automation of alcohol distilling apparatus. Elelm ipar 18 no.8/9:266-268 Ag-S \*64.

1. Research Institute of the Fermentation Industry, Budapest.

#### KANIDIYEV, A.N.

Salmon culture in Sakhalin Province. Trudy MMBI no.9:47-61 (MIRA 18:12)

1. Sakhalinskoye otdeleniye Tikhookeanskogo nauchno-issledovatel - skogo instituta rybnogo khozyaystva i okeanografii.

KANID'YEV, A.N.

Embryonic development of the Black Sea atherines (Atherina hepsetum L. and A. manhon pontica Eichwald). Trudy Karad. biol. sta. no.17:24-45 '61. (MIRA 15:5) (Black Sea-Silversides) (Embryology-Fishes)

KANTESKI, J.; KOWALSKI, Z.

The fluidization method of coating with the rmoplastic materials. Biuletyn. p. 1.

PEZEGLAD MECHANICZNY. (Stowarrzyszenie Inzynierow i Technikow Mechanikow Polskich) Warszawa, Poland. Vol. 18, no. 23, Dec. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959. Uncla.

KANIESKI, Jenusz, mgr inz.; KOMALSKI, Zbigniew, mgr inz.

Containers and chemical apparatus made of polyethylene. Przegl. mech 23 no.6:176-177 25 Mr 64

1. Pracownik naukowy Zakladu Metalizacji Natryskowej, Instytut Mechaniki Precyzyjnej, Warszawa (for Kanieski). 2. Kierownik Zakladu Metalizacji Natryskowej, Instytut Mechaniki Precyzyjnej, Warszawa (for Kowalski).

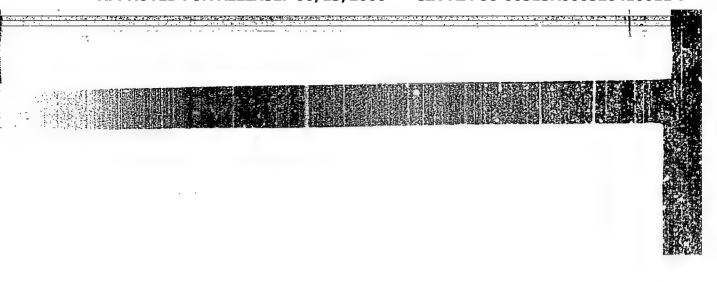
KANIESKI, Janusz

Resistance of flame-sprayed Ni-Cr-8 alloy coating to gas corrosion and abrasion. Inst mech precyz 12 no.3:5-15

SOURCE Warsaw. Instytut Machaniki Precyzyjnej. Prace, v. 12, no. 3(45), 1984,

research is being directed chiefly toward development of siloyed materials.

research at high temperatures.



Cord 2/3 S. Imited DO

ERMICH, Stefan; LEJANKA, Maria; KANIEWICZ, Zbigniew

Section of Oddi's sphineter. Pol. przegl. chir. 35 no.7/8: 806-807 163.

1. Z Oddzialu Chirurgii Ogolnej Szpitala Miejskiego w Oliwicach Ordynator: dr S. Ermich.
(VATER'S AMPULLA) (SURGERY, OPERATIVE)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011

URBANIKOWA, Halina; KANIKWSKA, Anna

e. The gradual fact capabilities of the

Apparatus for maintaining infants in the vertical position during radiographic emmination of the thorax. Polski presegl. radiol. 23 no.5:337-339 8-0 159.

1. Z Zakladu Radiologii Pediatrycznej Akademii Nedycznej w Warszawie Kierownik: prof. dr K. Rowinski.

(RADIOGRAPHY equip & supply)

(TEGRAE radiogra)

### KANIEWSKA, Anna

Endocardial fibroelastosis in the roentgen picture. Polski przegl. radiol. 25 no.6:563-570 61.

1. Z Zakladu Radiologii Pediatrycznej AM w Warszawie Kierownik: prof. dr K. Rowinski.

(ENDOCARDIAL FIBROELASTOSIS radiog)

MAISON, A.; KANIEWSKA-PORWISIAK, K.

Influence of filliers on the properties of cast polyester resins. Przegl elektrotechn 39 no.8:292-296 Ag 163.

1. Instytut Twersyw Satucznych, Warssawa.

## KANIEWSKI, A.

Production of machine tools in Poland. p. 398.

NOVA TECHNIKA. (Ceskoslovenska vedeckyo-technicke spolecnost) Praha, Czechoslovakia No. 9, Sept. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 11 Nov. 1959 Uncl.

KANIEWSKI, Andrzej, mgr., ins.

Automatic lines of flow treatment constructed from classic machine tools. Preegl mech 21 no.7:206-212 Ap '62.

1. Centralne Biuro Konstrukcyjne Obrabiarek, Frusaksus

KANNEWSKI, Andrzej, inz.

New types of lathes in 1963. Mechanik 36 no.6:269-270 Je '63.

1. Centralne Biuro Konstrukcji Obrabiarek, Pruszkow.

KANIEWSKI, Andrsej, mgr ims.

Metal working machine tools at the 31st International Posman Fair. Praegl mech 21 no.19/20:588-592 25 0 162.

1. Centralne Biuro Konstrukcji Obrabiarek, Prusskow.

# KANIEWSKI, Andrzej, mgr ins.

Automatic lines for the operation of toothed wheels and rolling bearing rings. Przegl mech 21 no.14:433-438 25 Jl 162.

1. Centralne Biuro Konstrukcji Ohrabiarek, Pruszkow.

Polish Technical Abstracts No. 4, 1953 Agriculturé, Food Processing Industry, Forestry, Fisheries

KANIEWSKI, K.

2172 621 223 611 11 621 223 611 11 611 11 621 223 611 11 Varieties,

"Zarys struktury genetycznej gatunków pszenicy". Waterawa, 1913. j Państw. Zaid. Hod. Raslin, 199, 101 pp., 32 fiza. 13 taha.

Results of studies carried out by the author relating to the genetical of Triticum species forms. The studies were conducted on creases of tetraphold and hisciplant up cless Independent inhoritance of a certain number of fortures in virtudes of whilst species was confirmed. A number of new long about virieties were determined. The relationship between Triliquin polaritam and Triticum durum was finally eithelished as well as, in constituted discountering of influence of the so-citied base for a suffering the fundamental dimensions of awas and splitcless and simultaneously affecting a number of miner characteristics.

KANIEWSKI, Wieslaw, dr inz.

Effect of the inertia forces of oil on the distribution of pressure, load angle and load capacity of cross-sectional slide bearings. Przegl mech 23 no.15:445 10 Ag '64

1. Department of Machine Parts, Technical University, Lodz.

the state of the s

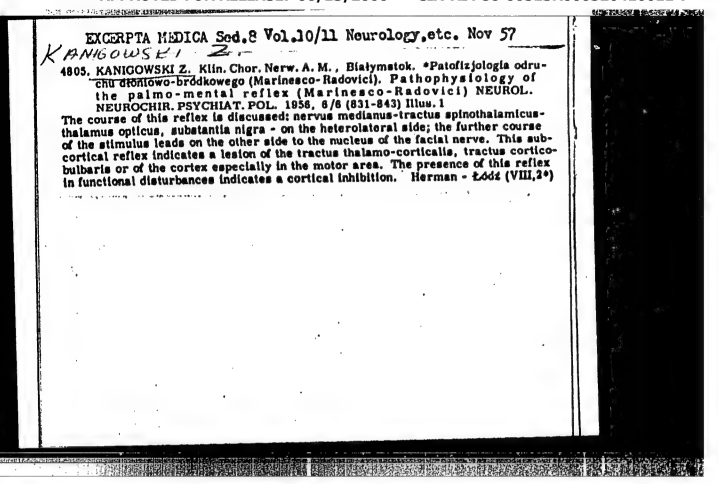
### KANIGOWSKI Z.

KANIGOWSKI Z. Zakl. Neurogizfol. U.M.K. w Toruniu. #W sprawie pradow bicelektrysznych mozgu w pracy i zmuzeniu umysłowym. (Prada pogladowa) On the electrical activity of the cerebral cortex during work and mental fatigue NEUROLOGIA, NEUROCHIRURGIA I PSYCHIATRIA POLSKA, WASZAWA 1952, 2/2 (223-238)

Review of opinions on the origin of the electrical activity of the cortex. Rohracher's autonomic trophic theory is accepted. The role of the cerebellum in the fatigue process (Hurynowicz) is stressed. Alpha waves are probably an EEG expression of regenerative and protective capacity of the nerve cells in times of stress (overwork, mental fatigue, intoxication).

Ziemnowicz - Wrocław

SO: EXCERPTA MEDICA, Section 8, Vol. 7, No. 5. May 1954



# KANIGOVSKI, Zygaunt

WASHINGTON TO SERVICE THE PROPERTY OF THE PROP

Etiology of parkinsonism. Polski tygod. lek. 11 no.12: 531-535 19 Mar 56.

1. Z Kliniki Chorob Nerwowych A.M. w Bialymstoku, kier.: s-ca prof. dr. Z Kanigowski. Bialystok, ul. Fornalskiej 1 m. 6. (PARALYSIS AGITAMS, etiology and pathogenesis, (Pol))

THE PERSON ASSESSMENT OF THE PROPERTY OF THE PERSON OF THE

# KANIOOWSKI, Zygmant; HATWIJEWIOZ, Jersy

Treatment of chorea minor with serpasil administered intrathecally. Polski tygod. lek. 13 no.33:1290-1291 18 Aug 58.

1. (Z Kliniki Chorob Herweych A. M. w Bialymstoku; kierownik: doc. dr Z. Kanigowski). Bialymtok, Gurie Sklodowskiej 25 Klin, Chor. Herw. A.M. (CHORMA, ther. reserpine, intrathecal admin. (Pol)) (RESERPINE, ther. use chorea minor, intrathecal admin. (Pol))

### KANIGOWSKI, Zygmint

Reticular formation of the brain stemand thalaums options; electrophysiological studies on the reticular formation of the brain stem. Heur. &c. pelelm 10 no.1:97-110 Ja-F 60.

1. Z Kliniki Choreb Merwowych A.N. w Bialymstoku, Kierownik: doc. dr Z. Kanigewski. (BRAIN STEM physicl.)

# KANIGOWSKI, Zygmunt; GLINKA-RZEZNICKA, Zofia

Electroencephalographic changes in chorea minor after serpasil therapy according to our method. Neur. &c polska 10 no.3:327-336 My-Je \*60.

1. Z Kliniki Chorob Merwewych A.M. w Bialymstoku Kieromik: doc. dr med. Z.Kanigowski.

(RESERPINE ther)

(CHOREA ther)

(ELECTROENCEPHALOGRAPHY)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

### KANIGOWSKI, Zygmunt

Reticular formation of the brain stem and thalamus opticus. Electroencephalographic investigations on the reticular formation of the thalamus. Physiological basis of consciousness and its disorders. Heur.&c.polska 10 no.5:665-674 160.

1. Z Kliniki Chorob Herwowych A.M. z Bialymstoku, Kierownik: doc. dr Z.Kanigowski.
(BRAIN STEM physiol)

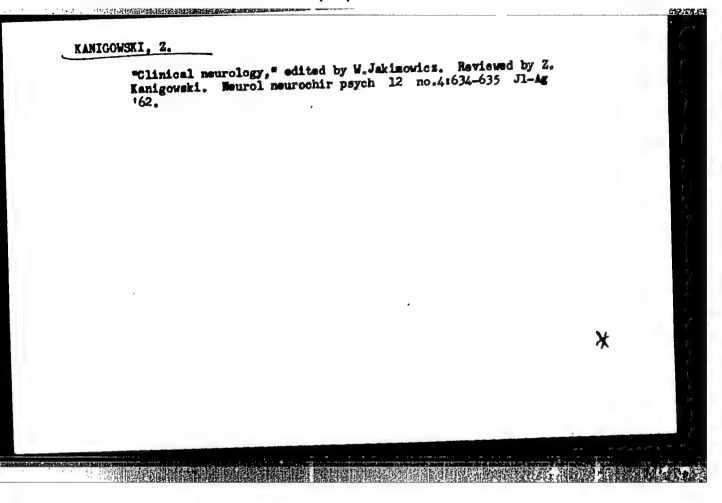
(BRAIN STEM physiol) (CONSCIOUSNESS) (ELECTROMECEPHALOGRAPHY) (THALAMUS physiol)

# KANIGOWSKI, Zygmunt; GLIMKA-RZEZWICKA, Zofia

Electroencephalographic changes under the influence of hydrocortisons acetate introduced into the subarachnoid space. Polski tygod.lek. 15 no.39:1474-1477 26 S \*60.

1. Z Kliniki Chororb Herwowych A.M. w Bialymstoku; kierownik: doe dr med. Z.Kanigowski. (HYDROCORTISONE pharmacol)

(HYDROCORTISCHE pharmacol) (ELECTROENCEPHALOGRAPHY pharmacol) (SUBARACHHOID SPACE pharmacol)



VARGA, F.; SASIWKI, M.; KANIK, K.

Possibility of applying the TTC-test in non-catheterized urine for the diagnosis of urinary tract infections in girls. Cesk. ped. 20 no.12:1080-1084 D \* 65.

1. Centralne biochemicke laboratorium Obvodniho ustavu narodneho zdravi v Trencine (veduci - MUDr. Z. Cicvarek); Pediatricka katedra Ustavu pre dalsie vzdelavanie lekarov a farmacsutov v Bratislave (veduci - MUDr. A. Getlik) a Mikrobiologicke laboratorium Obvodniho ustavu narodniho zdravi v Trencine (veduci - MUDr. K. Kanik).

### Tests

# CZECHOSLOVAKIA

SASINKA, M.; VARGA, F.; KANIK, K.: Department of Pediatrics, Institute for Postgraduate Medical Training (Pediatricka Katedra Ustavu pre Dalsie Vzdelavanie Lekarov a Farmaceutov), Trencin, Head (Veduci) Docent Dr A. GETLIK; Central Biochemical Laboratory Okresni Institute of Public Health (Centralne Biochemicke Laboratorium Okresneho Ustavu Narodneho Zdravia), Trencin, Head (Vetorium Okresneho Ustavu Narodneho Zdravia) duci) Dr Z. CICVAREK; Microbiological Laboratory Okresni Institute of Public Health (Mikrobiologicke Laboratorium Okresneho Ustavu Narodneho Zdravia), Trencin, Head (Veduci) Dr K. KANIK

"New Modification of the Nitrite Test for the Diagnosis of Uropoietic Tract Infections."

Prague, Casopis Lekaru Ceskych, Vol 106, No 8, 2h Feb 67, pp 221 - 222

Abstract: The authors describe a modification of the test of J.D. Sleigh; the test was compared to the TTC test in experiments on 300 children. Sleigh's test indicated 96.4% of the microorganisms against 80.4% found by the TTC test. 1 Figure, 1 Table, 3 Western, 3 Czech references. 1/1

Role of electrocardiography in medical examinations to determine

Role of flying. Voen.med.shur. no.12:12-17 D'55 (NIRA 12:1)
fitness for flying. VOENE-MEDICAL EXAMINATION)

(RUSSIA-AIR FORME-MEDICAL EXAMINATION)

BURHASHEV, M.S.; CHEFURNOV, V.S.; KANIKOVSKAYA, K.S.

Growth rate of the gray mullet Mugil auratus Bisso in the Shabolat Lagoon. Uch.sap.Kish.um. 32:115-129 '58, (MIRA 13:6) (Shabolat Lagoon--Gray mullets)

KANIKOWSKA, M.

The problem of ground water reserves in connection with the location of industrial establishments. p.325.

PRZEGLAD GEOGRAFICZNY. POLISH GEOGRAFHICAL REVIEW. (Polska Akademia Nauk. Instytut Geografii) Warszawa
Vol. 27, no. 2, 1955

So. East European Accessions List

Vol. 5, No. 1

Jan. 1956

Karalevich N.B.

. AUTHOR:

None Given

113-58-7-22/25

TITLE:

Inventions in the Automobile Industry (Izobreteniya v avtomobil'noy promyshlennosti)

PERIODICAL:

Avtomobil'naya promyshlennost', 1958, Nr 7, p 43 (USSR)

ABSTRACT:

The Inventions and Discoveries Committee at the USSR Council of Ministers released authors' certificates on the following inventions of 1956-57: N.B. Kanilevich and N.N. Yefimenko, "An Automobile for the Transportation of Railway Containers "A Block Brake Mechanism"; and Other Loads"; Yn.B. Belen'kiy, N.A. Nikitin, D.I. Tylevich, "A Body of a Dump Truck for the Transportation of Building Material Solutions"; V.V. Burkov, "A Sectional Automobile Radiator"; I.T. Yefimenko, "A Spring Suspension for Automobiles and Other Mechanisms"; P.S. Fomin, "A Synchronizer with a Disk Gear for Transmissions"; L.V. Klubov, "A Hydromechanical Automatic Three-Stage Transmission"; G.M. Dekanozov, "An Apparatus for Dynamical Testings of Automobiles"; D.V. Breygin, "A Mechanical Transmission"; I.I. Ziberov, "A Stand for the Disassembly and Assembly of Automobile Tires"; D.V. Kozmenko, V.P. Kurunov, V.G. Palatko, A.A. Khalyavin. "An Automat for the Tilting of Cabins and Car Bodies on the Conveyor Belt": P.V. Boguslavskiy, "A Combined Truck

Card 1/3

. Inventions in the Automobile Industry

113-58-7-22/25

Body"; V.B. Tsimbalin, "A Stand for the Investigation of the Smooth Running of the Automobile and Testing of the Assembly Units and Parts for Durability": V.B. Tsimbalin. "A Device for Tests of Automobiles with Respect to Smooth Running and Adjusting of New Automobiles in the Assembly Workshop"; Yu.B. Belen'kiy, " A Brake Crane for Automatic Automobile Brakes"; I.S. Izakson, B.I. Kharif, "A Stand for Checking the Brakes of Automobiles of All Types"; M.I. Lysov, "An Intensifier of the Steering Control of Automobiles with Progressive Reaction on the Steering Wheel"; N.B. Kapilevich, N.N. Yefimchenko, "An Automobile with a Hydraulic Lifting Crane"; V.A. Mushkin, "A Device for the Regulation of the Water Temperature in the Cooling System of the Automobile Engine"; M.I. Lysov, "A Pneumatic Intensifier of the Steering Control of the Automobile"; Yu.G. Sedykh, "The Gear Box"; V.D. Chistyakov, "A Device for the Washing of Motor and Tractor Parts"; N.G. Balakirev, "The Autotrailer"; P.D. Matyuk, A.I. Surykin, "A Detachable and Interchangeable Multi-Stage Contrivance of the Truck Body"; A.P. Krivshin, G.I. Pshenichnyy, "A Torsion Mechanism"; G.I. Azorevich, N.M. Riberg, "A Synchronizer of the Peripheral-Speeds of the Cog Wheels for Gear Boxes with Gliding Cog Wheels"; B.I. Rabinkov, "A Planetary Transmission with a Double

Card 2/3

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

Inventions in the Automobile Industry

113-58-7-22/25

Power Supply"; D.T. Gapoyan, I.A. Kurzel', "A Hydromechanical Automatic Gear Box for the Automobile"; A.A. Romanov, "An Automatic Compensation of the Wear of Brake Linings"; A.N. Kolesnichenko, "A Universal Stand for Tests of the Lifting Mechanisms of Dump Trucks"; I.I. Ozherel'yev, "A Mechanism of Engaging the Springs of a Three-Axle Automobile"; V.N. Maslennikov, D.I. Ivanov, "A Washing Device for the Wind Screen of the Automobile, Autobus and Other Wheeled Vehicles"; M.I. Lysov, "A Method of Trying Out the Intensifiers of the Steering Control"; V.K. Sankidze, "A Device for the Stabilization of the Vertical Position of a Self-Propelled Mountain Vehicle in Motion Along Mountain Slopes; M.I. Lysov, "A Hydraulic Intensifier of the Steering Control of the Automobile".

- 1. Inventions-USSR 2. Automotive industry--USSR 3. Trucks-Equipment
- 4. Tractors-Equipment 5. Automobiles-Equipment

Card 3/3

# KANIMETOV Asspirant.

Hffect of different feeds on the gastric phase of digestion in ducks.

Ptitsevodstvo 8 no.5:30-32 Ny '58. (MIRA 11:5)

(Ducks—Feeding and feeding stuffs)

(Digestion)

# Castric and intestimal digestion in ducks. Isv. AN Rr. SER. Ser. biol. namk 1 no.1:77-92 \*59. (DIGES) (DIGESTION) (NIRA 13:6)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

ODY NETS, R.W.; KANDEROV, A.

Distribution of vitamin B<sub>12</sub> in the cheep pression. In an are

Distribution of vitamin B<sub>12</sub> in the sheep organism. Isv.AH Elr. SSR. Ser.biol.nauk 1 no.1:155-157 \*59. (MIRA 13:6)

KANIMETOV, Abdyray, Cand Biol Sci -- (diss) "Gastric and intestinal digestion of ducks in connection with their growth and feeding." Frunze, 1960. 19 pt; (Ministry of Agriculture Kirgiz SSR, Kirgiz Agricultural Inst); 250 copies; price not given; (KL, 24-60, 130)

ROMASHEVA, L.F.; KASIYEV, S.K.; SARTBAYEV, S.K.; KANIMETOV, A.K.; LAVRENYUK, N.M.

Treatment of poutry houses with different insecticides as a control measure against birdlice. Izv. AN Kir. SSR Ser.biol. nauk 4 no.4199-111'62. (MIRA 16:6) (BIRDLICE—EXTERMINATION) (INSECTICIES)

VDOVIE, R.A.; VOLKOV, Ya.I., insh. (Leningrad); TITOV, G.Ye.; KAHIN, A.B.

Improving the quality of switches, Put' i put, khoz. no.8:18-19 Ag '59. (MIRA 13:3)

1.Starshiy doroshnyy master Moskovskoy distantsii puti Severnoy dorogi (for Titov), 2.Starshiy doroshnyy master, stantsiya Polotsk, Belorusskoy dorogi (for Kanin).

(Railroads-Switches)

# MANIZON, Ya.S.; KANIN, A.M.

Problem of meneuros for the decrease of temperary working incapacity in industrial workers. Sovet săravookhr. 11 no.2:51-54 Mar-Apr 1952.

(GIML 22:1)

1. Of the Institute of Work Physiology...(Director -- L. E. Ehislin), Stalino.

#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7

KANIN, A.M.

Subject : USSR/Engineering

AID P - 5244

Card 1/1

Pub. 107-a - 4/9

Authors

: Zaychik, L. V., Kand. of Tech. Sci. and A. M. Kanin, Eng., (VNIIESO)

Eng., (VNI)

Marine State of the State of th

Title

: The MTIP-type spot welding machines

Periodical

: Svar. proizv., 8, 18-23, Ag 1956

Abstract

The authors describe the MTIP-300-1, MTIP-450-2 and MTIP-600-2 spot welding machines, their electrical design, their pneumatic feed of electrodes and the electric power required. They provide the technical data for each of the machines and the maximum thickness of the parts weldable. Two tables, 5 formulae, 11 graphs, and 3 drawings. Three Russian references (1952-54).

Institutions:

All-Union Scientific Research Institute of Electric Welding Equipment (VNIIESO), and Central Scientific Research Institute of Machine-Buileing Technology (TsNIITMASh).

Submitted

: No date

KANIN, P.; BOLDENKOV, K.; LOMKO, A.; KITAYEV, I.; OVSYANNIKOV, V.;

In honor of the Twenty-First Congress of the CPSU. Prom.koop. 13 no.1:10 Ja \*59. (MIRA 12:2)

1. Predsedatel' pravleniya arteli imeni 15-letiya koperatsii invalidov, g. Voronesh (for Kanin). 2. Predsedatel' pravleniya arteli "Metallist," g. Bryansk (for Boldenkov). 3. Starshiy inspektor orgotdela oblpromsoveta, g. Zhitonir (for Lonko). 4. Nachal'nik orgotdela oblpromsoveta, g. Vladimir (for Kitayev). 5. Sekretar' partiynoy organizatsii arteli imeni Stalina, s. Katyuzhanka, Kiyevakoy ob. (for Ovayannikov). 6. Zamestitel' predsedatelya pravleniya oblpromsoveta, g. Ural'sk (for Kutishchev).

(Gooperative societies)

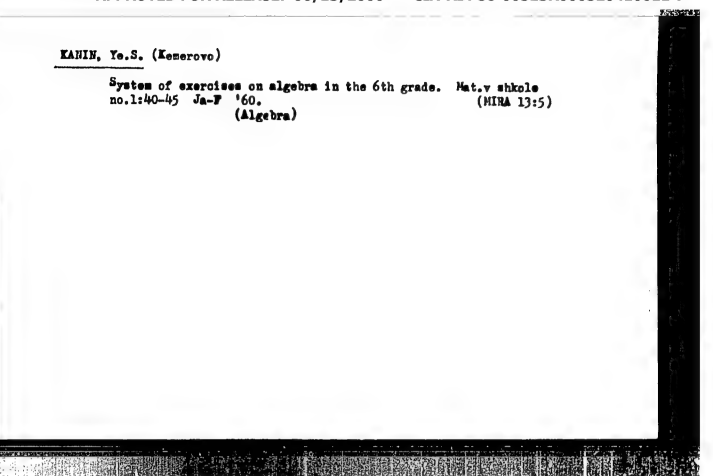
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

GREKOV, Andrey Ivonovich; KANIN, Nikhail Vasil'yevich; KUKLIN, P.V., red.; BURYANOV, N.S., tekhn.red.

[Using agricultural machinery and tractors on collective farms] Ispol'sovanie machine-traktornogo parks v kolkhosakh. Stalingrad, Stalingradskoe kmishnoe isd-vo, 1960. 36 p.

(MIRA 14:2)

(Agricultural machinery) (Tractors)



KANIN, Ye.S. (Kemerovo)

Problem pertaining to the study of operations with monomials and polynomials in the 6th grade. Mat. v shkole no.5:29-32 S-0 \*60.

(MIRA 13:10)

(Mathematics -- Study and teaching)

## "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7

PLATOV, Yuriy Mikhaylovich; BARATOV, A.N., red.; KANIN, Yu., ved. red.

[New developments in the application of metals and alloys in industry; review of foreign techniques] Novoe v primenenii metallov i splavov v promyshlennosti; obzor zarubezhnoi tekhniki. Moskva, GOSINTI, 1962. 78 p. (MIRA 17:7)

The "Electric bexer" knocks out the old methods for sheet-metal work, Tekh, mol. 31 no.3137 163. (MIRA 1616)

(Electric metal cutting)

POLKANOV, I.P.; VEDENYAPIN, G.V., doktor tekhn. nauk, prof., retsenzent; KANIN, Yu.N., inzh., red.

[Theory and design of machine and tractor units] Teoriia i raschet mashino-traktornykh . Izd.2., perer. i dop., Moskva, Izd-vo "Mashinostroenie," 1964. 254 p. (MIRA 17:5)

#### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520410011-7

UL'YANOV, F.G., kand. tekhn. nauk; NARBUT, A.N., kand. tekhn. nauk, retsenzent; KANIN, Yu.N., inzh., red.

[Increasing the roadability and traction properties of wheeled tractors with pneumatic tires] Povyshenie pro-khodimosti i tiagovykh svoistv kolesnykh traktorov na pnevmaticheskikh shinakh. Moskva, Mashinostroenie, 1964. 135 p. (MIRA 17:9)

26.2124

1/5/12 S/170/63/006/003/002/014 B104/B186

AUTHOR:

Kaninos, V. M.

TITLE:

Heat transfer on free rotation of a non-uniformly heated disk

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 6, no. 3, 1963, 12 - 20

TEXT: L. A. Dorfman (IPZh, no. 6, 1958) demonstrated the important effect of a radial temperature gradient on the heat transfer intensities of a rotating disk. Here theoretical results are compared with local and mean heat transfer coefficients determined on a freely rotating disk (690 mm in diameter, 20 mm thick, 250 - 2650 r.p.m.), heated by a peripheral electric heater. The radial temperature distribution was measured by nine thermocouples; they were lead through a hollow rod and connected to the measuring circuit by means of copper rings and graphite-copper brushes. In the case of a laminar gas flow the heat transfer as a function of Re may be described by Nu<sub>M</sub> = 0.465Re<sup>0.5</sup>; in the case of a turbulent flow Nu<sub>M</sub> = 0.0244Re<sup>0.8</sup>. Nu<sub>M</sub> =  $a_{\rm M} r/\lambda_{\rm F}$ ,  $a_{\rm M}$  is the local heat transfer factor.

Nu<sub>M</sub> = 0.0244Re<sup>3.5</sup>. Nu<sub>M</sub> =  $a_{\rm M}r/\lambda_{\rm r}$ ,  $a_{\rm M}$  is the local heat transfer factor. The divergence between these experimental results and the theoretical relations is 6 = 7 %. The formulas Nu<sub>M</sub> = f(Re) and Nu = f(Re) given by Card 1/2

3/170/63/006/003/002/014 B104/B186

Heat transfer on free rotation ...

Dorfman are generalized by avoiding the assumption of a given temperature distribution function and by introducing the one-dimensional heat conduction equation  $t = \Lambda r^{\ell}$ ,  $\ell = -1 + \sqrt{1 + 2\alpha s/\lambda}$ , into the problem. The Nusselt number is found to be a function of Re, Pr,  $\lambda_r/\lambda$ , r/y. In the experiments carried out, Pr = const,  $\lambda_0/\lambda \approx const$ . Therefore the relation

Nu =  $f(\text{Re}, \delta/r)$  was sought for Nu<sub>M</sub> = 0.0135Re<sup>0.8</sup> $(r/\delta)^{0.2}$ , Nu = 0.0064Re<sup>0.8</sup> $(r/\delta)^{0.4}$ . The equations Nu<sub>M</sub>/Nu<sub>M</sub> = 3.22  $(r\lambda_p/\delta\lambda)^{0.2}$  and  $Nu/Nu^0 = 8.74 (r\lambda_r/\delta\lambda)^{0.4}$  make it possible to estimate the influence of the radial temperature gradient on the heat transfer of a rotating disk in a turbulent flow. As a result of the non-uniform temperature distribution, the mean heat transfer coefficient of thin disks of aviation jet

engines is twice as great as that of disks having a uniform temperature distribution. There are 4 figures.

Politekhnicheskiy institut imeni V. I. Lenina, g. Khar'kov ASSOCIATION: (Polytechnic Institute imeni V. I. Lenin, Khar'kov)

SUBMITTED: September 15, 1962

Card 2/2

# KANINSKAYA, T. (Riga)

Structure of the frame part of the ordinary pine root syster under different methods of culture. Vestis Latv ak no.11:145-152 60. (EEAI 10:92:/

1. Akademiya nauk Latviyskoy SSR, Institut lesokhosyaystvennykh problem i khimii drevesimy.

(Pine)

KAMINSKI, Julian; KANIOK, Roman

Effect of various levels of crude fiber in the fodder ro. broilers on protein digestibility, nitrogen retention, and the microflora in the alimentary tract. Zesz probl post nauk roln no.41:165-173 '63.

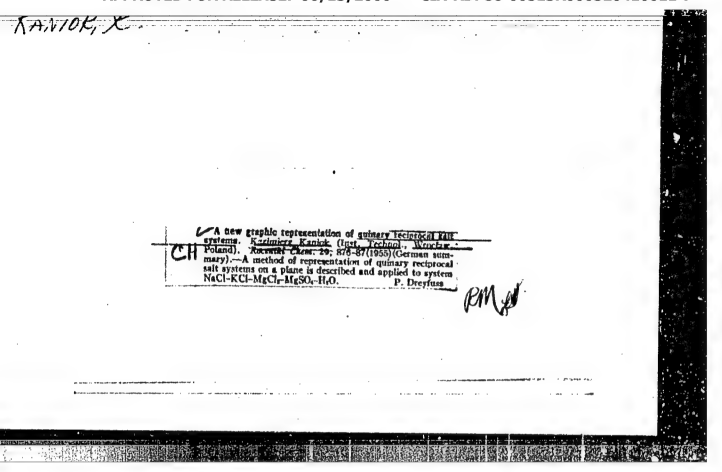
l. Katedra Zywienia Zwierzat, Wyzsza Szkola Rolnicza, Krakow. Kierownik: doc. S. Trela.

CHURY, J.; BRONEC, J.; KANINSKY, J.

Catalase activity of hepatic tiesue, preserved at a temperature of 4° [in Russian with summary in German]. Chekh.biol. 3 no.1:49-53 F '54. (NERA 7:6)

1. Institut biologii veterinarnogo fakul'teta Vysshey zenledel'cheskoy shkoly, Brno. (Liver) (Catalase)

## "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7



#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7

KANIOK K

POLAND/Cosmochemistry. Geochemistry. Hydrochemistry.

D.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 28295

Author

Bobrowinicki, W., Kaniok, K., and Sikora, S.

Inst

: 4

Title

: Klodav Potassium Salts.

Orig Pub

: Chemik, 10, No 7-8, 199-202 (1957) (in Polish)

Abstract

: By their phase composition the salts investigated appear to be mixed and have been shown to contain halite, carnallite, sylvinite, kieserite with small amounts of anhydrite, mud, and in certain horizons, langueinite. Carnallite appears to be the main mineral. The chemical composition of a number of characteristic samples is given. The deposit is of great commercial importance.

Card 1/1

#### KANIOK, Kasimiers

The chemical and technological concepts of processing carnallite from the Klodawa mines. Przem chem 39 no.6:305-309 Jp '60.

1. Kopalnia Soli, Klodawa

#### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520410011-7

APANASOV, Vasiliy Mikolayevich; SEMENOV, Petr Ivanovich; FREYBURG,
Tat'yana Tevgen'yevna; KARIOYSKIT, Boris Sergeyevich; ILINSKIY,
V.A., red.; VOLOHOK, E.M., tekhn.red.

[Locks for waterways and ports] Sliusovannye vodnye outi i
porty. Leningrad, Isd-vo "Rechnoi transport," Leningr.otd-nie,
1957. 384 p. (MIRA 11:1)

(Locks (Hydraulic engineering))

44,

GRIGOR YEV, Sergey Hikolayevich; NEBOL'SIM, Ya.V., retsenzent;
KARIOVSKIY, B.S., retsenzent; LAFTEV, M.I., red.; LOBANOV,
Ye.M., red. izd-va; RIDNAYA, I.V., tekhn.red.

[Beaconage and the principles of navigation]Sudokhodnaia obstanovka i osnovy sudovozhdeniia. Moskva, Izd-vo "Rechnoi transport," 1962. 245 p. (MIRA 15:12) (Inland navigation) (Beacons)

#### "APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7

KANIOVSKIY, Boris Serge, evich, inzh.; EMENOV, Fetr Ivanovich, inzh.; FÆTEUEG, Tat'yana Yevgen'yevna, inzh.; GALLE, I.I., retsenzent; ÆEGOV, S.A., red.

[Waterways with navigation locks] Shliuzovannye vodnye puti. Moskva, Izd-vo "Transport," 1964. 300 p. (MIRA 17:7)

# KANIOWNA, Czeslawa (Wroclaw)

"Zurich, the metropolis of Switzerland" by R. Lebau. Reviewed by Czeslawa Kaniowna. Csasop geograf 33 no.1:374-376 162.

KANIOWNA, Gzeslawa (Wroclaw)

MA cartographic study on the economic and demographic structure of Occidental Europe. Reviewed by Cseslawa Kaniowna. Czasop geograf 33 no.3:382 '62.

## KANIOWNA, Czeslawa (Wroclaw)

"Geographical and economic problems of the classification of Slovenian settlements (Contribution to the studies on the urbanization of Slovenia) by Y.Klemencic. Reviewed by Czeslawa Kaniowna. Csasop geograf 34 no.1:93 '63.

16

B

L 13155-66 ENT(1) ACC NR: AP6020360

SOURCE CODE: PO/0045/36/029/006/0735/0741

AUTHOR: Kaniowski, L.

ORG: General Physics Department, Military Technical Academy

TITIE: Propagation of correlation tensors of the electromagnetic field intensities

SOURCE: Acta physica polonica, v. 29, no. 6, 1966, 735-741

TOPIC TAGS: tensor, electromagnetic field, magnetic field intensity, signal corre-

ABSTRACT: The paper deals with the problem of propagation of physical quantities describing the correlations between electromagnetic field states at different points in space and different instants of time. Formulas are derived for the propagation of analytical signals E(x, t) and H(x, t) connected with the intensities of the electric and magnetic fields, and from these formulas the propagation of the correlation tensors is calculated. The dependence of the correlation tensor at two arbitrary points of space on values of the correlation tensors and on values of their first and second time derivatives on the surface surrounding both points is derived. The author is much indebted to Professor, B. Karozewski for suggesting this work and for help during its course. Orig. art. hass 8 formulas.

SUB CODE: 20/ SUBM DATE: 02Aug65/ OTH REF: 003

Cord 1/1 MLP

# KANIOWSKI, T

Roentgenotherapy of phlebitis. Polski przegl. radiol. 17 no.1:53-56 Jan-Mar 1953. (CIML 24:5)

l. Of the Radiological Clinic (Head--Prof. Witold Grabowski, M.D.) of Wroclaw University.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"

#### KANIOWSKI, Tadeuss

THE THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF

Significance of works of Maria Sklodowska-Curie in modern medicine. Postepy hig. med. dom. 8 no.4:639-648 1954.

1. Klinika Radiologicsna A.M. Wroclaw, ul. Curie-Sklodowskiej 66. (BIOGRAPHIES, Sklodowska Curie, Marie)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520410011-7"